INTRODUCTION

This lesson was originally published in Telling Detroit’s Story: Historic Past, Proud People, Shining Future curriculum unit developed by the Detroit 300 Commission in 2001.

This lesson was developed to help Kindergarten through Second Grade students gain a view of Detroit that they can relate to and connect with on a personal basis.

LEARNING OBJECTIVE

Students will:

• Be able to establish relationships between the City of Detroit and the Five Themes of Geography by defining and illustrating the Five Themes with examples from the Metropolitan Detroit area.

BACKGROUND ESSAY

FIVE THEMES OF GEOGRAPHY AND DETROIT

1. Place – What is it like?

• Physical Characteristics: Detroit has a temperate climate in a deciduous forest region. It is on a relatively flat surface located on the bank of the Detroit River, actually a strait that connects Lake St. Clair and Lake Erie.

• Human Characteristics: The skyline of Detroit includes the Renaissance Center, Cobo Hall, the Joe Louis Arena, Mariner’s Church and city streets converging at the Renaissance Center where they appear to be the hub of a wheel. The Ambassador Bridge and the Detroit-Windsor Tunnel provide transportation to and from Windsor and Canada. An active international port brings in ships from all over the world. Ethnicity is evident in the city where people have come from all over the world. Greektown, Mexican Village, the Detroit Tigers and Motown music are known the world over.

2. Location – Where is it? Why is it located there?

• Absolute Location: Forty-four degrees West Latitude and eighty-three degrees North Longitude.

• Relative Location: On the bank of the Detroit River; north of Canada; north of Toledo, Ohio; in Southeast Michigan; in the Great Lakes Region; in the Midwest; east of Ann Arbor

3. Human/Environment Interactions: How do people interact with and change their environment?

• To develop the city, trees were cut down, asphalt was laid and factories and businesses were developed. Hospitals and Wayne State University were established. Salt was mined under the city. Bridges and the Windsor-Detroit Tunnel were built; skyscrapers were erected, the Detroit Institute of Arts, Fox Theater, the old Tiger Stadium, and homes were built.
Expressways were constructed. The rivers became polluted, few trees remained, air pollution and acid rain became a hazard. Exotic species such as zebra mussels and sea lampreys were brought in on the large international ships which contaminated the Great Lakes.

4. Movement:
- Through shipping and railroads, products were exported and imported from throughout the world. People moved here because of the jobs that were available. People moved away when jobs were not as plentiful, so they sought employment somewhere else. After the expressways were built, people moved to the suburbs for more space. Others moved south for warmer weather. Discuss why people come and go from this area. Do they know someone who moved here? Why? Do they know someone who moved away from here? Why?

5. Regions:
- Regions could be defined by using the regions of Detroit. Detroit is in the Great Lakes region, the Southeast Michigan Region, an automobile manufacturing region, an English speaking region, a tornado region, a temperate climate region, a deciduous forest region, an urban region. It has a Detroit River region, the Mexican Village region, a Greektown region, and a downtown region.

ASSESSING THE LEARNING
The pictures that the students draw will give you an indication of how well they understand the Five Themes of Geography and their applications.
STUDY SHEET: FIVE THEMES OF GEOGRAPHY

1. Place – What is it like?
   - Physical Characteristics – landforms, bodies of water, plants, animals, soil, climate
   - Human Characteristics – culture, bridges, roads, buildings

2. Location – Where is it? Why is it located there?
   - Absolute Location: latitude and longitude, or an address
   - Relative Location – where a place is with respect to other places

3. Human/Environment Interaction – How do people interact with and change their environment?
   - Human Use (Resources)
   - Human Adaptation
   - Human Impact

4. Movement – How are people and places linked?
   - Movements – Materials and Products
   - Movements – People and Living Things (Migration)
   - Movements – Ideas and Information (Diffusion)

5. Regions – How can we generalize about the world?
   - Uniform Regions (Share a Physical or Human Characteristic)
   - Functional Regions (Share a purpose of Function)
   - Composite Regions (Share Several Characteristics or Functions)